To: Maraldo, Dean[Maraldo.Dean@epa.gov]; Deltoral, Miguel[deltoral.miguel@epa.gov]; Donnelly,

Peggy[donnelly.peggy@epa.gov]; Bosscher, Valerie[bosscher.valerie@epa.gov]; Korleski, Christopher[korleski.christopher@epa.gov]; Poy, Thomas[poy.thomas@epa.gov]; Porter,

Andrea[porter.andrea@epa.gov]

Cc: Drexler, Timothy[drexler.timothy@epa.gov]; Wesolowski,

Dennis[wesolowski.dennis@epa.gov]; Schupp, George[schupp.george@epa.gov]

From: Bair, Rita

Sent: Wed 1/18/2017 5:45:19 PM

Subject: RE: USS Lead Water - Proposal to Transfer Samples to CRL

We understand that. I also spoke to Dennis Wesolowski and George Schupp today with concerns about the number of samples (582) that need to be analyzed. Dennis asked about any suggestions for prioritization. We have shared a few ideas including:

- 1. Having CRL only spot-check some samples to help us feel more comfortable with the preliminary results.
- 2. Finding out which batches STAT Lab is close to finalizing and prioritizing the other ones for CRL.

It really seems like we should be pushing hard on STAT Lab to finalize the data by Friday to take the pressure off of CRL. Tim had a call at 10:30 with the Contractor and I don't know if there were any results from that call.

We have an East Chicago check-in meeting scheduled for 1:30 today in room 1515B to discuss the letter status. If anyone wants to join us to discuss finalizing the data, please feel free to join us.

-----Original Message-----

From: Maraldo, Dean

Sent: Wednesday, January 18, 2017 11:34 AM

korleski.christopher@epa.gov; Poy, Thomas <poy.thomas@epa.gov; Porter, Andrea

<porter.andrea@epa.gov>

Cc: Drexler. Timothy drexler.timothy@epa.gov

Subject: USS Lead Water - Proposal to Transfer Samples to CRL

All: I received a call from Tim Drexler regarding analysis of remaining samples. Tim asked if we would be ok with transferring remaining samples from STAT to CRL to expedite completion of sample analysis as requested by Bob.

Tim mentioned one issue. The dissolved samples associated with the remaining sample sets have already been processed so we would have to be ok with STAT running dissolved samples and CRL running the rest.

Tim, please chime in if I'm missing something or if my details are incorrect.

Thanks,

Dean